

EXHIBIT C

C-18 137	S/F 347	AFC 10 6/2 12	PAGE 24 19
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Hep Syst / C-18 column of 1 ml
 see at 1st - 1st fraction out (was 1.5 ml)
~~3~~ 3 tubes of 500 μ l each dry read
 1 tube resuspended in 40 μ l 5 mM HCl + 4 μ l sample buffer
 ran 20 μ l on well #2

HUVE S/F media digested against 1 N HAc Then

D. 1 N HAc for Total of 24 hrs.

500 μ l tubes dry read. resuspended 1 tube
 in 20 μ l 5 mM HCl, then 20 μ l sample buffer
 mixed 20 μ l in well = 4

HUVE S/F media Hep Syst / AFC: 10 μ g PEGF

columns of 1 ml → 4 ml in 2nd fraction
 took 500 μ l each of 2nd fraction + dry read.
 resuspended 1 tube in 40 μ l 5 mM HCl +
 4 μ l sample buffer. Ran 20 μ l on gel well 6

PEGF is 24 ng of creates two bands.

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DRAM =
 CON = 0.00 LL-UL = 0.0 - 1.0 LCR = 0 SIGMA =
 LL-UL = 0.1 - 1.0 LCR = 0 SIGMA =
 = 1.00 QIP = SIS SOR = 8/A K = 1.000 SIGMA =

TIME	CPMA/K	XDEV	CPMS/K	XDEV	QIP FLAGS	SOR	MIN
1.00	39551	1.14	29698	1.16	16,0	32	1.966
1.00	13440	1.72	19258	1.76	15,0	32	1.966
1.00	15974	1.58	16488	1.61	15,0	32	1.966
1.00	11639	1.85	141199	1.89	15,0	32	1.966
1.00	3431	1.41	13249	1.51	14,0	32	1.966
1.00	19127	1.99	16795	1.82	16,4	22	1.966
1.00	68446	1.84	16777	1.82	16,4	32	1.966
1.00	39864	1.00	18734	1.95	16,4	22	1.966
1.00	45614	1.94	14346	1.95	16,4	22	1.972
1.00	26545	1.23	25769	1.25	16,4	22	1.974
1.00	39883	1.00	18761	1.02	16,4	22	1.972
1.00	33284	1.16	12554	1.11	16,5	22	1.972
1.00	38947	1.01	17927	1.03	16,5	22	1.974
1.00	35602	1.06	14699	1.07	16,5	22	1.975
1.00	17644	1.51	17141	1.53	16,5	22	1.971
1.00	26121	1.41	19549	1.43	16,5	22	1.972
1.00	21141	1.38	20512	1.45	16,4	22	1.978
1.00	3135	3.57	2983	3.56	16,6	22	1.952
1.00	3549	3.56	3377	3.44	15,5	22	1.952
1.00	2181	4.36	1982	4.33	15,5	22	1.945

HUVE S/F media from 1/23 column Hg Syll + C-18

1st portion test 500 μl (out of 1.5 ml total) tree

dried down suspended 10 μl - 1 sample

second portion 500 μl - suspended in 10 μl, 5 μl ²nd

HUVE S/F media from 1/23 column Hg Syll + C-18

2nd portion 500 μl - suspended in 10 μl - 1 sample

Refers to section of table for plots of above
samples

Mills Area

1	2	3	4	5	6
AFF:10 6/24 50%	AFF:10 6/24 50%	AFF:10 6/24 50%	AFF:10 6/24 20-9	AFF:10 6/21 Fractions $\frac{1}{2}, \frac{3}{4}$ $\pm 19\%$	AFF:10 6/21 Fractions $\frac{1}{2}, \frac{3}{4}$ $\pm 18\%$

7	8	9	10	11	12
HUE S/F HAC diagn spec	HUE S/F HAC diagn spec	HUE S/F C-18 6/23	HUE S/F C-18 6/23	HUE S/F C-18 6/23	HUE S/F C-18 6/23
		50%	50%	50%	50%
		12% spec	20-22%	20-22%	20-22%

13	14	15	16	17	18
HUE S/F C-18 28% spec	Craze 10-7	Craze spec	Craze 5 ng	Craze 2 ng	Blank

19 20 21 22 23 24
Blank Blank

G/F on at 5:00 p

Proteins Assay NTK cells (1:4 dilution)

HUVE S/F RCF: 10 2nd fraction 6/24 500 μ l tube
resuspended in 10 μ l 5 mM HCl - this used as 1 sample
as 500 μ l tube resuspended in 20 μ l - used as
1 μ l, 5 μ l, 2 μ l, ~~10 μ l~~ samples

HUVE S/F RCF: 10 for 1st fraction 2, 3, 4 - 100 μ l
from 2nd fraction isolated and dry-wet.
resuspended this is 1 μ l - used as 1 μ l and
2 μ l samples.

HUVE S/F HAc dialyzed 500 μ l dialyzed
media resuspended in 20 μ l 5 mM HCl - used as 1
sample.

HUVE S/F media from 6/23 column HepG2 + C-18
1st fraction used 500 μ l (out of 1.5 ml fraction) tube
dried down resuspended 10 μ l - 1 sample
resuspended regular tube in 20 μ l - 1 μ l, 5 μ l, 2 μ l

HUVE S/F media for 6/23 column HepG2 + C-18
2nd fraction 500 μ l - resuspended in 10 μ l - 1 sample

Refers to isolating 1st for Hcts of one sample